

NASA's InSight Mars mission is scheduled to launch from Vandenberg Air Force Base, Saturday, 05/05/18, 0405 hours, on a first-ever mission to study the heart of the Red Planet. https://mars.nasa.gov/insight/



Photo Credit: NASA

Duty Officer	
EDO	Dan Bout
CSWC Watch Officer	Reina Laroa (Day) Janice Webb (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Joe Gear
LDO	BJ Jones
IDO	Elsy Votino
CDO	Shauna Polk Memoree McIntire (Shadow)
SDO	Doug Huls
PIO	Brad Alexander
TDO	Mike Beckstrand
ITDO	Lorenzo Shells
EQTP	Yvette LaDuke
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO 24 Hour STAC Report

Report attached



SITUATION SUMMARY

Cal OES Activation Status State Operations Center Inland Region EOC Coastal Region EOC Southern Region EOC Normal Operations Normal Operations Normal Operations Normal Operations

Cal OES COASTAL REGION

Nothing significant to report.

Cal OES INLAND REGION

• Nothing significant to report.

Cal OES SOUTHERN REGION

· Nothing significant to report.

FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 2	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

• There are no non-lifeline route closures.

Wildfire Closures:

· There are no wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



WEATHER OF CONCERN

Weather of Concern

- Record high temperatures on Sunday for portions of Southern California.
- Excessive Heat Watches and Warnings are in effect through Sunday evening for the lower deserts in multiple Southern California Counties.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

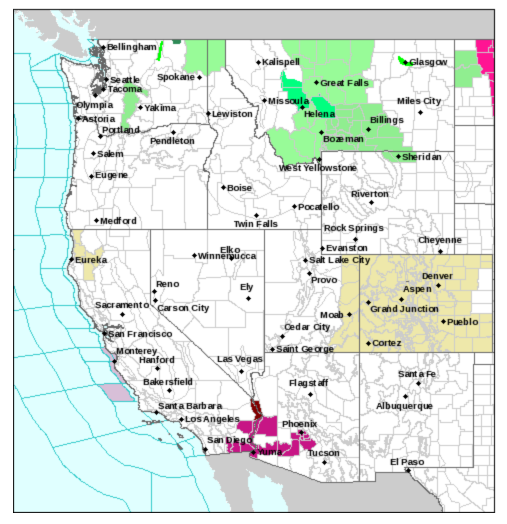
A high pressure ridge moving east over the region today will continue to bring warm, fuel-drying weather. Afternoon temperatures will remain around the mid to low 80s, with the warmest temperatures still around 8-10 degrees above normal in the inland valleys. Light winds will move southerly to westerly through Saturday, becoming a bit stronger on Sunday. A few showers are possible in the northern mountains Saturday night through Sunday night, as a weak weather system moves through the region. Overall temperatures will not be much cooler with this system. The warmest areas will be around the 90s on Monday with high pressure returning briefly over the region. Unsettled weather is expected for the rest of next week. Some showers are possible again in the Northwest (NW) areas later Tuesday into midday Wednesday, and possible rain next Saturday.

SOUTHERN CALIFORNIA

A ridge will bring warmer and drier conditions today through the better half of the weekend. Expect temperatures to jump another 10 degrees over most areas today with highs reaching the 60s in the upper elevations of the mountains to the lower 90s in the valleys. The low desert will see temperatures climb above 100 the next several days. NW winds of 15-25 mph will occur each afternoon along the central coast, especially western Santa Barbara County. Tonight, and again each night through Monday night, north winds up to 30 mph will be possible through Gaviota Pass and nearby areas of the Santa Ynez Range. This will keep relative humidity (RH) recovery poor in this area, but most other areas should see good recovery each night. Minimum RH will fall into the 12-18% range over many areas for 6-7 hours each day this weekend. A trough will gradually approach the area, which will result in a bit stronger onshore flow beginning Sunday. This will bring cooling and some marine layer stratus to the immediate coast, but inland areas will continue to see above normal temperatures. The rest of the area will see an increase in high clouds by Monday, but despite this, expect a large temperature gradient between the coast and the valleys. All-in-all, typical spring weather. Afternoon sea breezes to 15 mph will occur each day next week. A deeper trough may bring cooling to all areas next Thursday and Friday. No offshore winds are expected through the period.



WEATHER MAP



Excessive Heat
Warning
Red Flag Warning
Flood Advisory
Small Craft Advisory
Flood Watch
Excessive Heat
Watch
Special Weather
Statement
Hazardous Weather
Outlook
Hydrologic Outlook
Short Term Forecast



Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

Nothing significant to report.

Cal OES MISSION TASKING

Cal OES Missions

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- **2017-Inland-42559:** Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.